



AC/DC power supplies TESAV50 series



Features

- Class: Industrial
- Case operating temperature range: -60°C...+125°C
- Low profile 13 mm design
- Cases with mounting flanges; or copper case (optional)
- Output current up to 10 A, output power 50 W; one or two output channels
- Input voltage ranges: 176...242 VAC; 80...140 VAC
- Power density up to 994 W/dm3
- Magnetic feedback without optocouplers
- Output voltage adjustment, remote on/off
- Max capacitance 8500 μF for Uout=5 VDC

Description

Ultra-compact isolated AC/DC converters are especially designed for industrial applications and harsh environment operation. These compact units ($73 \times 53 \times 13 \,$ mm) have output power up to 50 W and operating temperature range between $-60...+125^{\circ}$ C. The absence of optocouplers in the converter's circuit empowers safeness during unit's entire lifetime even when performing in conditions of ionizing radiations and at high temperature. These modules are available with one or two **galvanic isolated** channels, can be switched on/off by a signal, have full protection complex against over current, shorting and overheating and can be connected in parallel or in series.

These modules are built using especially designed electronic components and sealed with heat-conducting potting material. They have wide operating temperature range and thermal protection chip. These modules undergo special thermal and limit tests, including burn-in-tests with extreme on/off modes. They are available in metal cases with mounting flanges.

An operating unit can withstand drop of input voltage in relation to the normal input voltage, and in many cases the module is able to provide needed output power when the input voltage decreases 10-30% compared to the normative.

Upon customers' request this module can be produced in copper cases (covered by "Black chrome"), allowing its installation on aluminum heat sink and providing a positive effect on the modules EMC and heat transfer.

Upon customers request a low-cost version of a module is available.

Ordering information

TESAV 50 - 230 D 0512 - U T B

1 2 3 4 5 6 7 8

- 1 «TESAV» Series
- 2 Max output power, W
- 3 Input voltages

230 - 230 VAC (176...242 VAC)

115 - 115 VAC (80...140 VAC)

- 4 Index of output channels quantity
 - **S** one
 - **D** two
- 5 Nominal output voltage, VDC (two signs for a channel)
- 6 Index of case design
 - **U** metal case with flanges
- 7 Index of operating temperature range of the case
 - **T** -60°C...+125°C
- 8 Index of low cost version
 - **B** Low cost version (customer-considered simplified construction)

Technical information

Standard models with one output

Module	Input voltage range	Output power	Output voltage / nominal output current	Typical efficiency	
TESAV50-115S05-XX	80140 VAC	50 W	5 VDC / 10 A	82%	
TESAV50-115S12-XX	80140 VAC	50 W	12 VDC / 4,16 A	84%	
TESAV50-115S15-XX	80140 VAC	50 W	15 VDC / 3,3 A	84%	
TESAV50-115S24-XX	80140 VAC	50 W	24 VDC / 2,08 A	86%	
TESAV50-115S27-XX	80140 VAC	50 W	27 VDC / 1,85 A	86%	
TESAV50-115S48-XX	80140 VAC	50 W	48 VDC / 1,04 A	86%	
TESAV50-230S05-XX	176242 VAC	50 W	5 VDC / 10 A	83%	
TESAV50-230S12-XX	176242 VAC	50 W	12 VDC / 4,16 A	85%	
TESAV50-230S15-XX	176242 VAC	50 W	15 VDC / 3,3 A	85%	
TESAV50-230S24-XX	176242 VAC	50 W	24 VDC / 2,08 A	87%	
TESAV50-230S27-XX	176242 VAC	50 W	27 VDC / 1,85 A	87%	
TESAV50-230S48-XX	176242 VAC	50 W	48 VDC / 1,04 A	87%	

Standard models with two outputs

Module Input voltage range		Output power	Output voltage / nominal output current	Typical efficiency	
TESAV50-115D0505-XX	80140 VAC	50 W	5 VDC / 5 A ; 5 VDC / 5 A	81%	
TESAV50-115D0512-XX	80140 VAC	50 W	5 VDC / 5 A ; 12 VDC / 2,08 A	81%	
TESAV50-115D1212-XX	80140 VAC	50 W	12 VDC / 2,08 A ; 12 VDC / 2,08 A	83%	
TESAV50-115D1515-XX	80140 VAC	50 W	15 VDC / 1,6 A ; 15 VDC / 1,6 A	83%	
TESAV50-115D2727-XX	80140 VAC	50 W	27 VDC / 0,92 A ; 27 VDC / 0,92 A	85%	
TESAV50-230D0505-XX	176242 VAC	50 W	5 VDC / 5 A ; 5 VDC / 5 A	82%	
TESAV50-230D0512-XX	176242 VAC	50 W	5 VDC / 5 A ; 12 VDC / 2,08 A	82%	
TESAV50-230D1212-XX	176242 VAC	50 W	12 VDC / 2,08 A ; 12 VDC / 2,08 A	84%	
TESAV50-230D1515-XX	176242 VAC	50 W	15 VDC / 1,6 A ; 15 VDC / 1,6 A	84%	
TESAV50-230D2727-XX	176242 VAC	50 W	27 VDC / 0,92 A ; 27 VDC / 0,92 A	86%	

Modules with non-standard output voltage from 3 to 80 VDC with maximal output current up to 10 A, could be delivered by request.

¹ - Typical efficiency are stated for module which were set to an aluminum test heatsink (130x130x6 mm) through a heat-conducting paste.

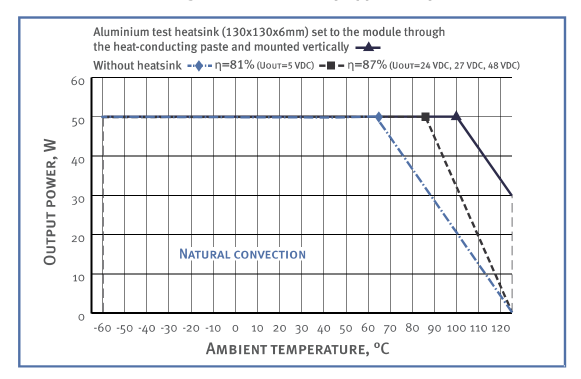
Specifications for AC/DC power supplies TESAV50*

Input specifications				
Input voltage range / transitional deviation, 1 sec 115	~80140 VAC/~80140 VAC			
Input voltage range / transitional deviation, 1 sec 230	~176242 VAC/~176264 VAC			
Input frequency	47440 Hz			
Input filter	absent			
Output specifications				
Output voltage adjustment (single-channel models only)	±5% Uout			
Instability of output voltage in accordance to changing of output current from 10 to 100% for single output model	±2%			
Instability of output voltage in accordance to changing of output current from 10 to 100% for dual output model	±2% for chan.1, ±7% for chan.2			
Instability of output voltage in accordance to changing of output current for dual output model with a voltage value ≥20%	±2% for chan.1, ±12% for chan.2			
Instability of output voltage in accordance to instability of input voltage	±0,5%			
Ripple and noise (peak-to-peak) (20 MHz)	<2% Uout			
Short circuit protection**	>150% Iout nom, auto repair			
Overvoltage protection**	<130 % Uout			
Over current protection level**	Pout 1.3·Pout			
Remote On/Off	Shuts down outputs by applying 01,1 VDC or connection of output «ON» and «- IN», I≤5mA			
The maximum output power without the heatsink, Tamb=50°C	50 W			
General specifications				
Case temperature (operating)	-60°C+125°C			
Case temperature (storage)	-60°C+125°C			
Case temperature power decrease (natural convection)	See diagram (dashed, dash-dotted curve)			
Case temperature without power decrease with heat sink	See diagram (solid curve)			
High humidity	100% @35 °C			
Thermal resistance case — environment without heat sink	5,3 °C/W			
Insulation voltage input/output	~3000 VAC			
Insulation voltage input/case	~1500 VAC			
Insulation voltage output/case	~500 VAC			
Insulation voltage output/output	=500 VDC			
Isolation resistance @ 500 VDC	>20 MOhm			
EMC standards	EN 55022, class A with additional filter			
Safety standard	IEC/ EN 60950			
Typical MTBF (Tcase = 50°C; Pout = 0,7 Pout max)	100000 hrs			
Cooling metod	Free air convection or forced air cooling			
Weight (max)	110 g			

All specifications are valid for normal climatic conditions, Uin.nom., Iout.nom., unless otherwise stated.

Parameters are stated for the information purposes and could not be used at long term work, exciding maximum output current, at work outside of a range of working temperatures, at module's work with the output voltage over a range of adjustment.

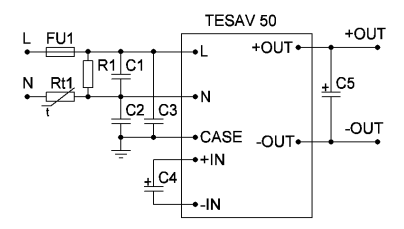
Output power vs an ambient temperature at input voltage ~176...242 VAC (copper case)



Dropping parts of the dashed and dash-dotted curves are in accordance with the **maximum temperature of the case**. Output power must not exceed the values which are limited by corresponding curve for a given ambient temperature.

At points ♦, ■ and ▲ simultaneously present several extreme worst-case conditions, such as the combination of maximum case temperature and maximum output power. Continuous module operation at these points should be avoided.

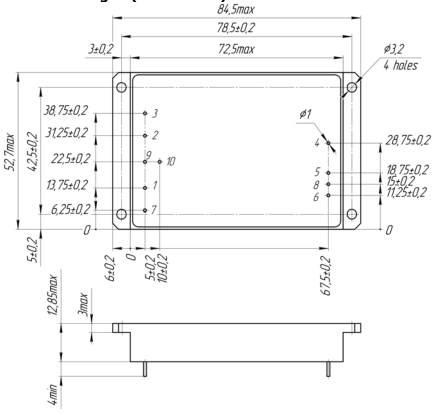
Typical connection diagram



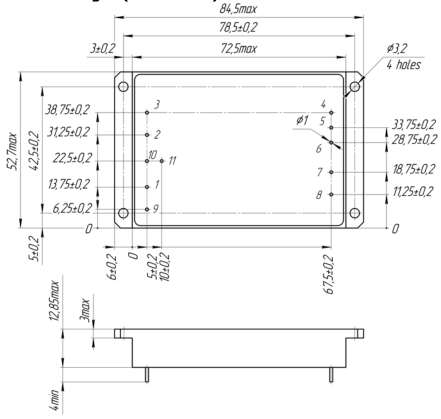
Pin out

Nº Pin	1	2	3	4	5	6	7	8	9	10	11
Single output	+IN	-IN	ON	+OUT	-OUT	CASE	CASE	ADJ	L	N	-
Dual output	+IN	-IN	ON	+OUT1	-OUT1	+OUT2	-OUT2	CASE	CASE	L	N

Single output model with flanges (V case size)



Dual output model with flanges (V case size)



Certificates

Certificate ISO* CE conformity declaration

*Management system of Alexander Electric is ISO certified

Note

The label with sign "remove before use" can be placed on the top surface of the module and must be removed before installation.

Please, note that all information in this material is for reference only. Further detailed information (including: additional requirements, manuals and circuit schemes) is found on our website http://www.teslaelectric-eu.com.

Contact information

http://www.teslaelectric-eu.com, e-mail: contact@teslaelectric-eu.com, phone/fax: +420 266 107 303

According to company's policy in view of constant improvements of the production design the manufacturer reserves the right to itself change the contents of promotional materials without prior notification.